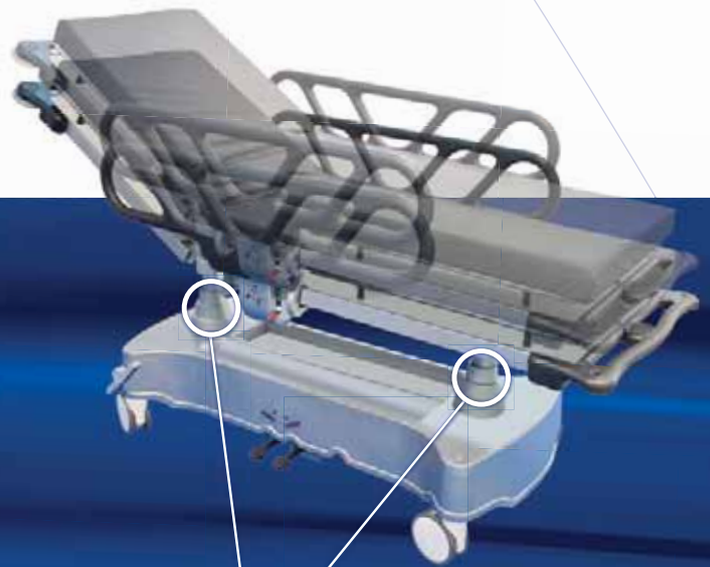




欣勒工业在医疗应用的运动控制方面拥有丰富的经验，是您值得信赖的合作伙伴。我们是一家OEM供应商，专门为全球领先的制造商提供医院病床、理疗台、病人推车、治疗台、淋浴椅、手术台以及扫描台等设备。欣勒提供全系列的手动-液压以及电动-液压驱动器，适用于所有清洁环境下的精密运动控制。30多年来，我们的液压系统充分证明了自己在医疗行业中一流的品质。Power-Packer拥有深厚的专业知识和持续探索创新解决方案的精神，可以确保为您提供一流的运动控制系统。

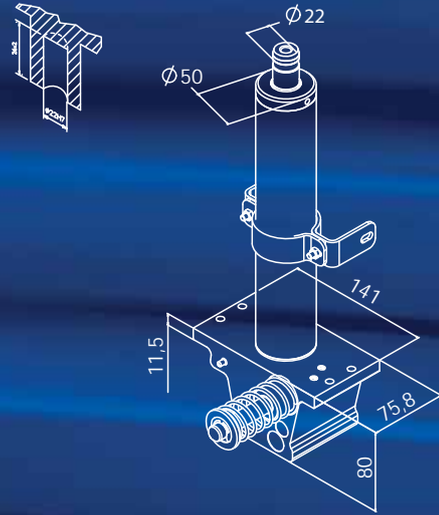




### 产品主要优点：

- 总拥有成本低
- 产品质量可靠，使用寿命长
- 免维护
- 噪音小
- 安装方便
- 性能与操作舒适性大幅提高
  - 泵压过程中使用泄压阀
  - 下降速度快
  - 通过流量阀进行下降调节
  - 强大的集成导向系统

- 急救推车驱动器是一款可靠的自控式液压驱动器，可用于担架床及病人推车。泵、液压缸、导向系统、控制阀门以及油箱被集成为一体，结构紧凑并且免维护。
- 集成了导向系统的担架床驱动器可处理高侧面负载。因此，在设计担架床和病人推车时无需添加额外的驱动或支持系统。这将可以降低制造成本。担架床驱动器安装方便，使用寿命长。



### 规格

行程长度:	235 mm	330 mm
安装点之间的闭合长度:	285 mm	349 mm
最大动态推力:	4.5 KN	4.5 KN
最大静态负载:	8 KN	8 KN
最大泵行程:	20	20
柱塞最大静态扭矩:	290 牛米	290 牛米
下降时间:	3-6 秒	4-8 秒

### 单作用液压缸





Duraced Tech is your experienced partner when it comes to motion control systems for medical applications. We are an OEM supplier to leading manufacturers of hospital beds, physiotherapy tables, patient trolleys, treatment tables, shower chairs, operating tables and scanner tables. Power-Packer offers a complete range of manual-hydraulic and electro-hydraulic actuators for all your applications involving precise motion in clean environments. For more than 30 years our hydraulic systems have proven their quality in the medical industry. Duraced's broad knowhow and continuous search for innovation in motion control systems guarantees you to PROGRESS IN MOTION!



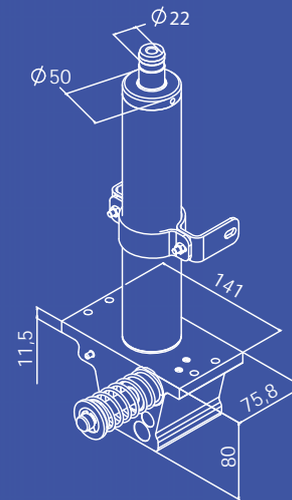


### Main parameters of value:

- Reduced total cost of ownership
- Quiet operation
- Ease of installation
- Enhanced performance and operating comfort
  - Pressure relief valve during pumping
  - Fast descent time
  - Descent regulated by a flow control valve
  - Robust integrated guidance



- The Stretcher Actuator is a reliable self-contained hydraulic actuator for use in stretchers and patient trolleys. The pump, cylinder, guidance, valves and reservoir are combined into one compact, maintenance-free unit.
- The Stretcher Actuator with its integrated guidance can handle high side loads. Therefore, no additional actuation or support mechanism is needed in the design of the stretcher and patient trolley. This results in lower manufacturing costs. The Stretcher Actuator is easy to install and is built for long life.



### SPECIFICATIONS

Stroke lengths:	280 mm	330 mm
Closed length between mounting points:	299 mm	349 mm
Maximum dynamic push force:	4.5 kN	4.5 kN
Maximum static load:	8 kN	8 kN
Maximum pump strokes till extended length:	17	20
Maximum static torque on plunger:	290 Nm	290 Nm
Descent time:	3-7 sec	4-8 sec
Single acting cylinder		

